TOWATEK

"Harnessing the Energy of the Far North"

Mark A. Gyetvay, Deputy Chairman of the Management Board

Deutsche Bank - Global Emerging Markets One-on-One Conference

New York 5 September 2014

Forward-Looking Statements



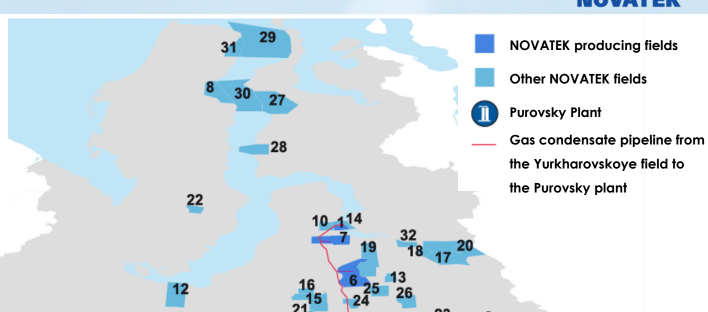
- Certain statements in this presentation are not historical facts and are "forward-looking". Examples of such forward-looking statements include, but are not limited to:
 - projections or expectations of revenues, income (or loss), earnings (or loss) per share, dividends, capital structure or other financial items or ratios;
 - statements of our plans, objectives or goals, including those related to products or services;
 - statements of future economic performance; and
 - statements of assumptions underlying such statements
- Words such as "believes", "anticipates", "expects", "estimates", "intends", "plans", "outlook" and similar expressions are intended to identify forward-looking statements but are not the exclusive means of identifying such statements
- By their very nature, forward-looking statements involve inherent risks and uncertainties, both general and specific, and risks exist that the predictions, forecasts, projections and other forward-looking statements will not be achieved. You should be aware that a number of important factors could cause actual results to differ materially from the plans, objectives, expectations, estimates and intentions expressed in such forward-looking statements
- When relying on forward-looking statements, you should carefully consider the foregoing factors and other uncertainties and events, especially in light of the political, economic, social and legal environment in which we operate. Such forward-looking statements speak only as of the date on which they are made, and we do not undertake any obligation to update or revise any of them, whether as a result of new information, future events or otherwise. We do not make any representation, warranty or prediction that the results anticipated by such forward-looking statements will be achieved, and such forward-looking statements represent, in each case, only one of many possible scenarios and should not be viewed as the most likely or standard scenario

Fields and License Areas





Yamal-Nenets Autonomous Region – one of the world's largest natural gas producing regions



producing fields

- 1. Yurkharovskoye field
- 2. East-Tarkosalinskoye field
- 3. Khancheyskoye field
- 4. Olimpiyskiy license area
- 4. Olimpiyskiy licerise dred
- 5. Yumantilskiy license area
- 6. Samburgskiy license area
- 7. Severo-Urengoyskoye field
- 8. South-Tambeyskoye field

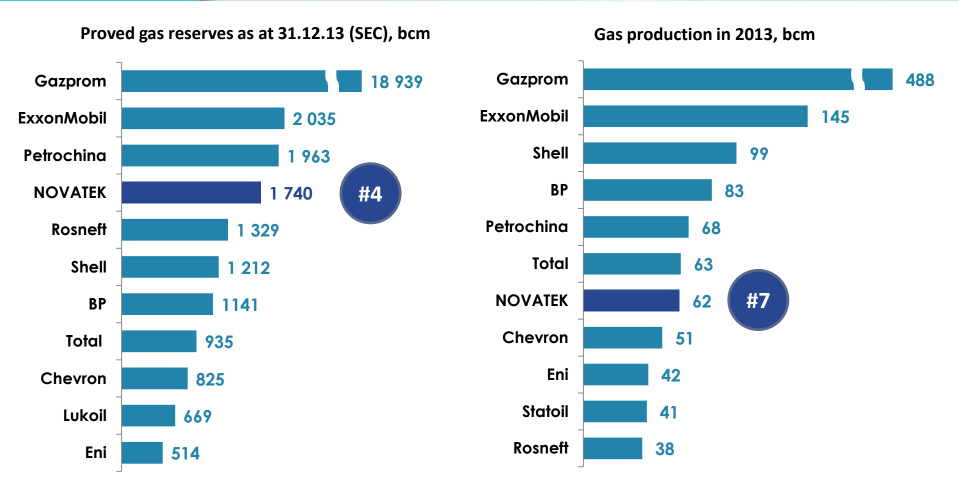
- 9. Termokarstovoye field
- 10. West-Yurkharovskoye field
- 11. North Khancheyskoye field
- 12. Yarudeyskoye field
- 13. Raduzhnoye field
- 14. New Yurkharovskiy license area
- 15. Zapadno-Urengoiskiy license area
- 16. Severo-Yubileynoye field

- 17. Severo-Russkiy license area
- 18. Severo-Russkoye field
- 19. Zapadno-Tazovskiy license area
- 20. Dorogovskiy license area
- 21. Ukrainsko-Yubileynoye field
- 22. Malo-Yamalskoye field
- 23. Zapadno-Chaselskoye field
- 24. Yevo-Yakhinskoye field

- 25. Yaro-Yakhinskiy license area
- 26. Severo-Chaselskiy license area
- 27. Salmanovskoye (Utrenneye) field
- 28. Geofizicheskiy license area
- 29. North-Obskiy license area
- 30. East-Tambeyskiy license area
- 31. Severo-Tasiyskiy license area
- 32. East-Tazovskiy license area

Positions in the World

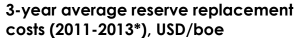


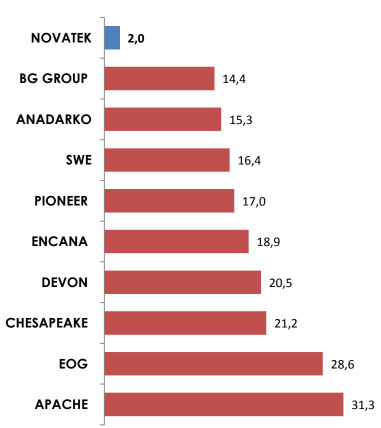


ONE OF THE LOWEST FINDING & DEVELOPMENT AS WELL AS LIFTING COSTS IN THE GLOBAL OIL & GAS INDUSTRY

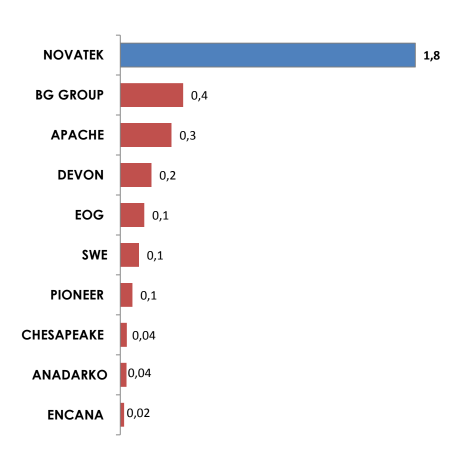
Low Cost Base and High Profitability







PI (net income to capital expenditures), 2009-2013

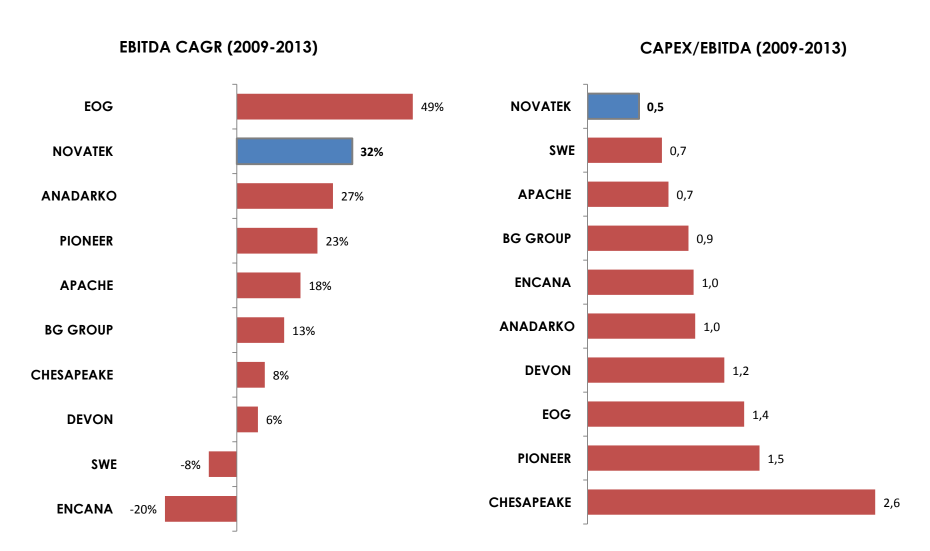


Note: 2011-2013 for NOVATEK, 2010-2012 for the peer group.

Source: Company data, IHS, Bloomberg

Leading Growth at Lowest Cost



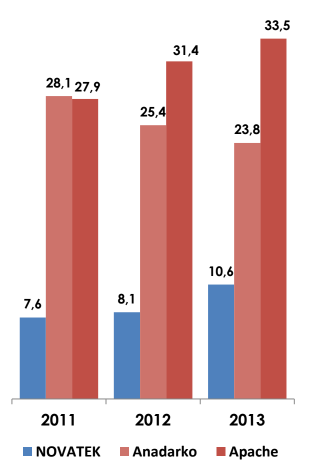


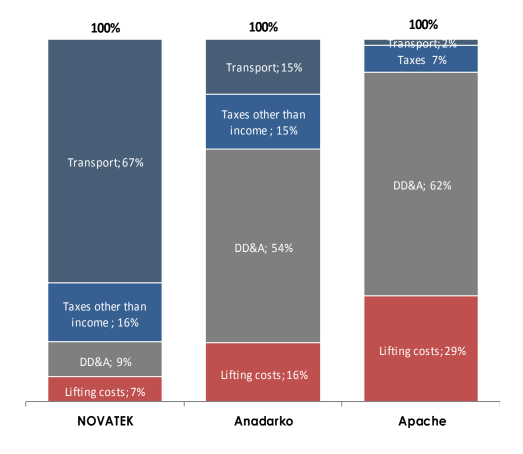
Low Production Costs



Production costs, USD/boe

Production costs structure (2013), %

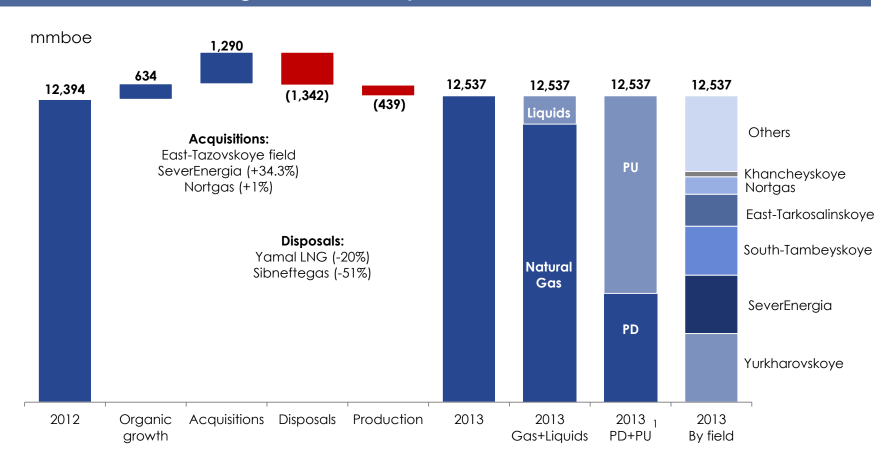




SEC Proved Reserves



Reserve replacement ratio in 2013 – 132% Organic reserve replacement ratio – 144%

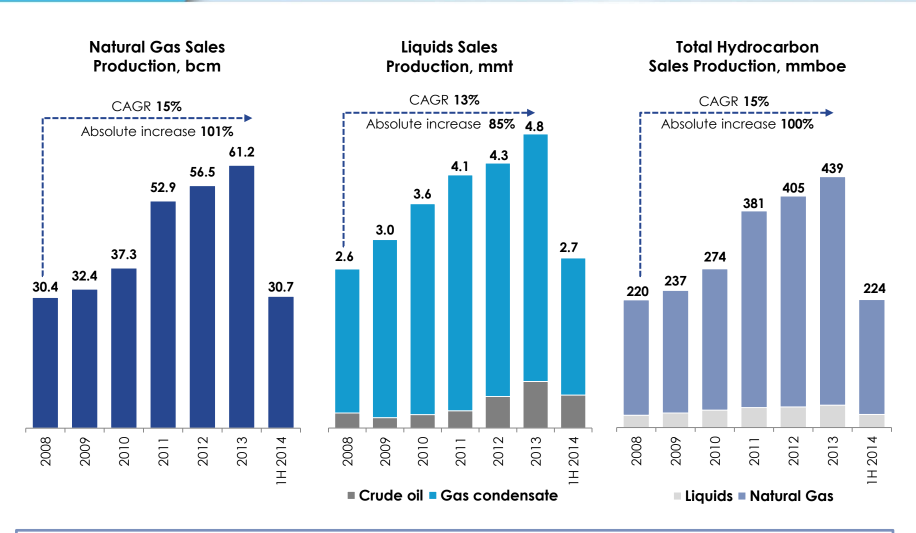


Note:

^{1.} Proved developed and proved undeveloped reserves

Hydrocarbon Production





SUSTAINABLE PRODUCTION GROWTH

Development of Production Capacities in 2013



- Launch of the Eastern Dome of the North-Urengoyskoye field, developed by Nortgas JV, which allowed to increase production capacity of the field to more than 10 bcm of natural gas and 1.3 mmt of gas condensate per annum
- Launch of Urengoyskoye and Dobrovolskoye fields (located within the Olimpiyskiy license area) with overall project production capacity of 1.7 bcm of natural gas and 200 thousand tons of gas condensate per annum
- Launch of the second stage of the compressor booster station at the Yurkharovskoye field (3 compressors with overall capacity of 75 MW + 1 reserve compressor), required to keep the existing production capacity of the field

Compressor Booster Station at the Yurkharovskoye field



The Eastern Dome of the North-Urengoyskoye field



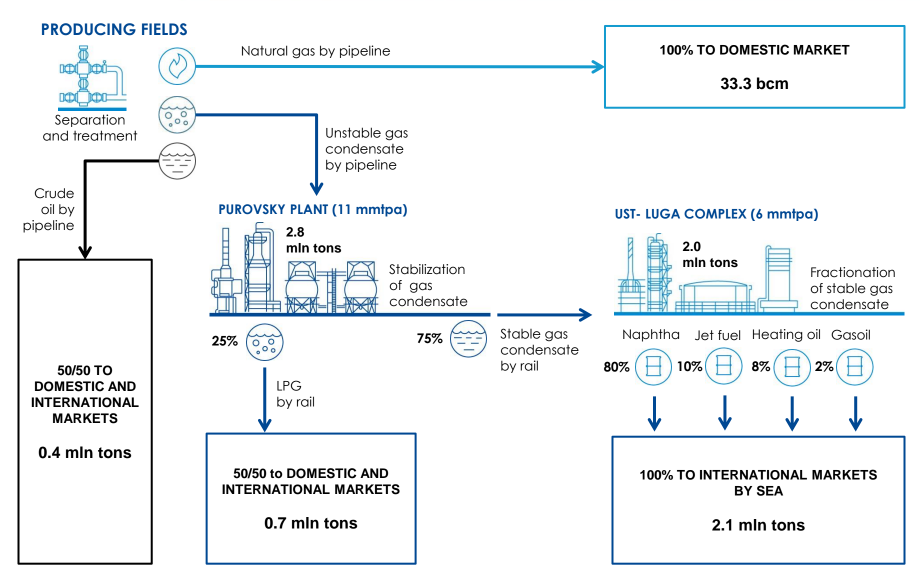
Development of Production Capacities: Plans for 2014



Plan	Timing	Status
Launching two stages of the Urengoyskoye field of SeverEnergia	April 2014 – first stage Q4 2014 – second stage	First stage launched in April 2014, production restarted at limited capacity in July following a fire at the de-ethanization facility. The facility to be fully restored in Q4 2014, which will enable to achieve full capacity of the first stage and launch the second stage of the field. Main equipment installed at the second stage of the field development.
Launching the Yaro-Yakinskoye field of SeverEnergia	Q4 2014	Gas and condensate pipelines built, installation of equipment at the gas treatment facility finalized, equipment is being installed at the de-ethanization facility. 32 wells drilled (cumulative).
Launching the third stage of the Samburgskoye field of SeverEnergia	Q4 2014	Installation of equipment at the third stage of the gas treatment facility finalized. Drilling and construction of gas gathering pipelines underway.
Launching the North-Kancheyskoye field	Q4 2014	Installation of main equipment finalized.
Preparing the Yarudeyskoye field for launch in 2015	2015	Backfilling and piling for oil treatment facility completed. 350-km oil pipeline to Purpe 70% complete, gas pipeline 55% complete. Three drilling rigs in operation on site – 9 wells and 2 side tracks drilled.
Preparing the Termokarstovoye field for launch in 2015	2015	Gas and gas condensate pipelines completed and tested, installation of equipment at the gas treatment facility practically finalized. 15 wells drilled (cumulative).

Monetizing Our Resource Base 1H 2014

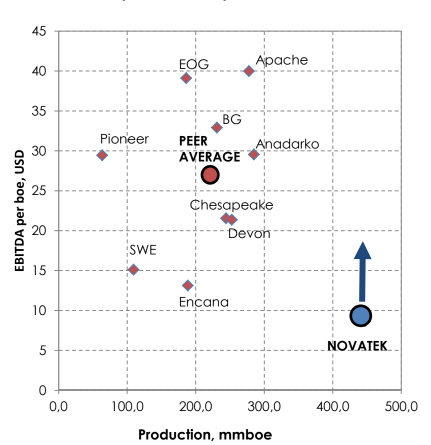




EBITDA per BOE of Production



EBITDA per boe and production in 2013



2013 production breakdown

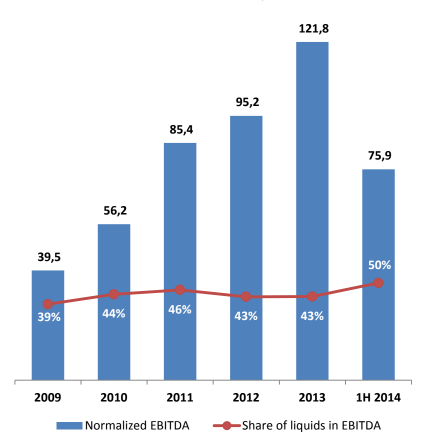
	Total production, mmboe	Share of Natural Gas	Share of Liquids
NOVATEK	439	93%	7%
Anadarko	285	58%	42%
Apache	278	47%	53%
Devon	253	59%	41%
Chesapeake	244	76%	24%
BG Group	231	71%	29%
Encana	189	91%	9%
EOG	186	46%	54%
SWE	109	100%	0%
Pioneer	64	42%	58%

Source: Company data, Bloomberg, SWE ex. midstream.

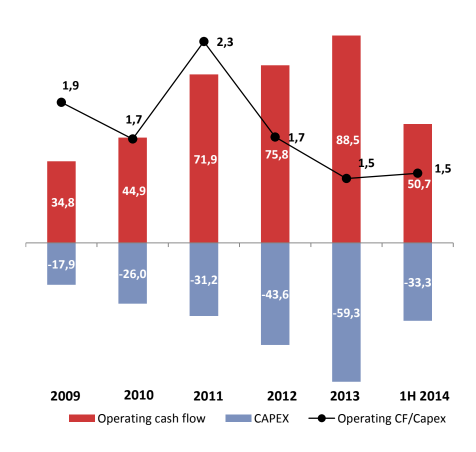
Financial Results



Normalized EBITDA¹,RR bln



Internally Funded Investment Program



Source: IFRS financials (3M2014 (unaudited), 2009 - 2013) Notes:

^{1.} Normalized EBITDA represents profit (loss) attributable to shareholders of OAO NOVATEK adjusted for the add-back of net impairment expenses (reversals), income tax expense and finance income (expense) from the Consolidated Statement of Income, income (loss) from changes in fair value of derivative financial instruments from the "Financial instruments and financial risk factors" in the notes to the consolidated financial statements and depreciation, depletion and amortization from the Consolidated Statement of Cash Flows, excluding net gain (loss) on disposal of interest in subsidiaries.



Yamal LNG

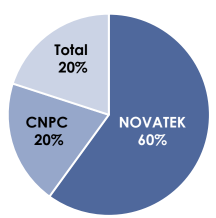
Yamal LNG Project



Project for construction of an LNG plant on the Yamal Peninsula:

- 2P PRMS gas reserves of the South-Tambeyskoye onshore conventional field at 31.12.13 - 927 bcm
- Liquefaction capacity 16.5 mmt of LNG per annum (3 trains)
- FID date December 2013
- Capex estimate USD 27 bln
- First commercial production is scheduled for 2017

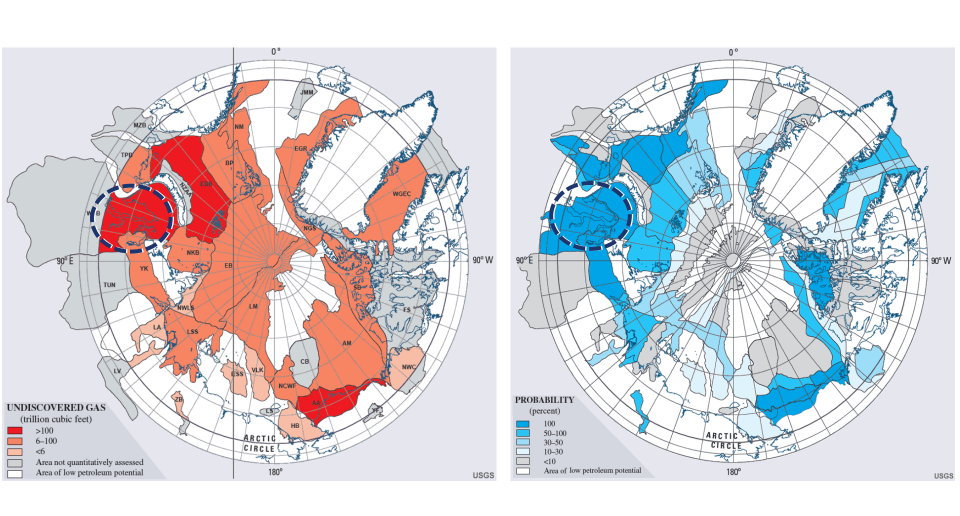
Shareholders





Unrivalled Resource Potential of the Yamal Peninsula





Drilling Program Onshore Conventional Gas





- Five out of 19 well pads prepared for drilling
- Three rigs on-site
- 18 production wells drilled out of 58 wells required for the first train, of which 15 wells tested and confirmed geology
- Avg. wells are 3-4 thousand meters long, of which the horizontal sections are 600-1,000 meters
- Average estimated initial flow rate –
 >0.5 mmcm per day per well

Selected Contractors



#	Equipment	Contractor	Contract signed
	EPC	Technip/JGC/Chiyoda	✓
1.	Cryogenic Heat Exchangers	APCI	✓
2.	Turbine Cryogenic Compressors	General Electric	✓
3.	Boil-Off Gas Compressors	Siemens	✓
4.	Integrated Control & Safety System	Yokogawa	✓
5.	Gas Turbines for the Power Plant	Siemens	✓
6.	LNG Tanks	Entrepose/Vinci	✓
7.	Power Plant	Technopromexport	✓
8.	Acid Gas Removal System	BASF	✓
9.	Arc-7 LNG Carriers	Daewoo Shipbuilding & Marine Engineering	✓

Construction Works





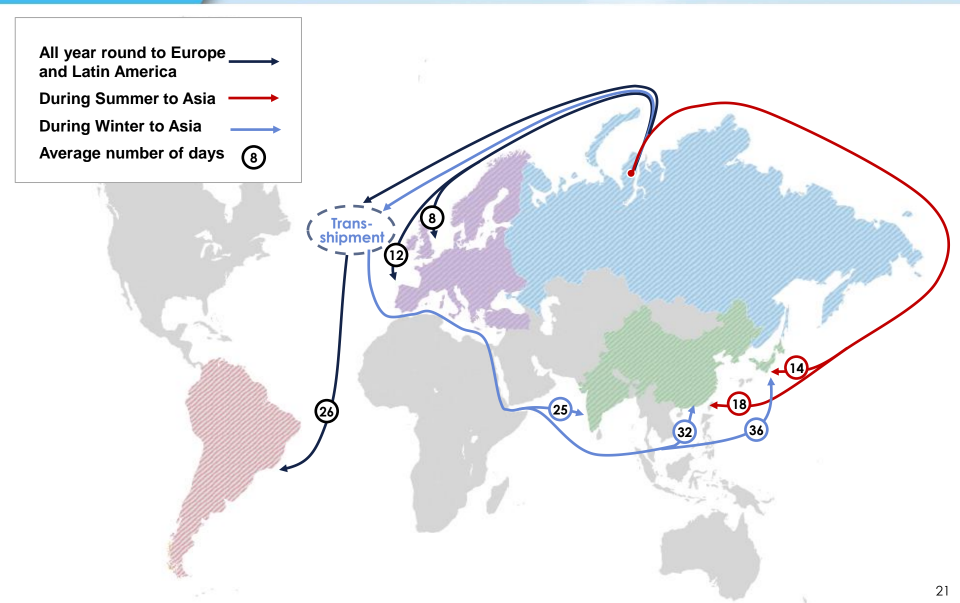






LNG Transportation Routes from the Yamal Peninsula

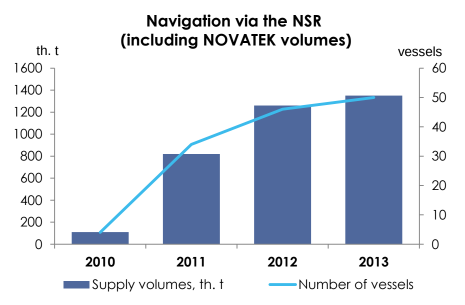




Northern Sea Route (NSR)







- Length of the NSR 3,000 miles
- Reduces delivery time to the Asian-Pacific region by up to 2.5 times
- In 2010, NOVATEK sent the first cargo of gas condensate from the port of Vitino on the Barents Sea to the Asian-Pacific region via the Northern Sea Route
- In September 2011, the large "Vladimir Tikhonov" tanker passed through the Northern Sea Route in seven days, delivering 120,000 tons of NOVATEK's condensate to the Asian-Pacific region
- Two large LNG cargoes were delivered through the Northern Sea Route from Norway to Japan in 2012-2013
- Over the period 2010-2013, NOVATEK delivered 1.4 million tons of gas condensate and naphtha through the NSR, which accounted for approximately 40% of total cargo turnover on this route

ARC7 Ice-Class LNG Carriers





- 15-16 ice-class tankers required for the project
- Slot reservation agreement concluded
- Shipping tender finalized
- Orders for the first 10 tankers placed by the shipping companies

Our ARC7 ice-class Arctic LNG carriers are designed for safe and efficient operation in ice conditions as well as in open water:

- Propulsion system designed to sustain ice impact as normal ship operation
- Moderate ice bow for optimum open sea/ice performance compromise
- Tri-fuel diesel-electric propulsion with optimal fuel consumption

Key Project Advantages



Low-cost, long-lived feedstock

- Large onshore conventional reserve base with high concentration of reserves
- Well known geology and proven development technologies
- Very low F&D and lifting costs

Convenient location

- Reserves are located at the coast line and highly concentrated –
 minimal capital expenditures on gas transportation from the wells to the LNG plant
- High efficiency factor of gas liquefaction process due to sub-zero temperatures relatively low liquefaction capital expenditures per unit of LNG production
- Access to both European and Asian markets

Strong Russian State support

- Tax concessions 12 years
- Financing of new strategic arctic port infrastructure



Appendix

1H 2014 (RR million)



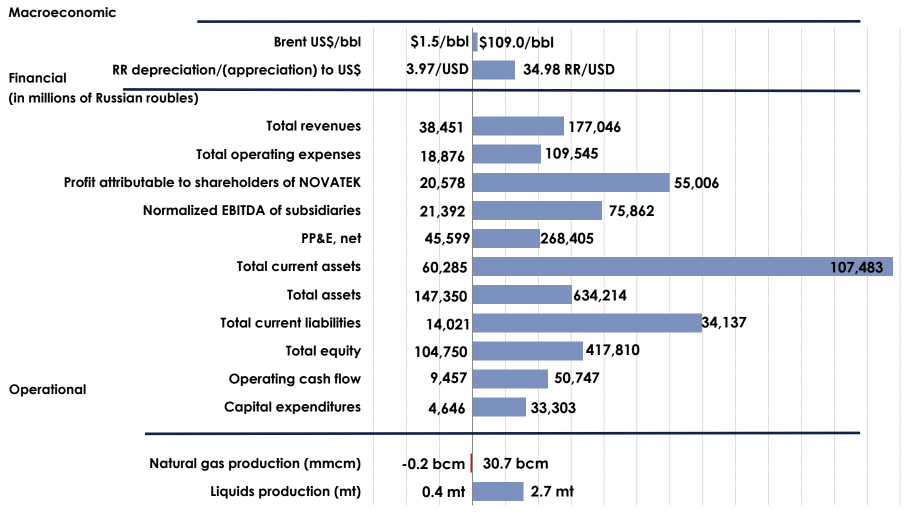
	1H 2014	1H 2013	+/(-)	+/(-)%
Oil and gas sales	176,414	138,366	38,048	27.5%
Total revenues	177,046	138,595	38,451	27.7%
Operating expenses	(109,545)	(90,669)	(18,876)	20.8%
EBITDA of subsidiaries (1)	75,862	54,470	21,392	39.3%
EBITDA margin ⁽¹⁾	42,8%	39,3%		
Effective income tax rate (2)	19.0%	19.8%		
Profit attributable to NOVATEK (1)	55,006	34,428	20,578	59.8%
Profit margin ⁽¹⁾	31.1%	24.8%		
Earnings per share ⁽¹⁾	18.19	11.36	6.83	60.1%
CAPEX (3)	33,303	28,657	4,646	16.2%
Net debt (4)	114,496	127,658	(13,162)	-10.3%

Notes:

- 1. Excluding the effect from the disposal of interest in joint ventures and subsidiaries
- 2. Effective income tax rate in 2Q 14 is lower than the Russian statutory rate of 20% mainly due to the Group's ability to use an incentive income tax rate of 15.5% in relation to a number of Group's investment projects included in the list of priority projects by regional tax authorities
- 3. CAPEX represents additions to property, plant and equipment excluding payments for mineral licenses
- 4. Net debt calculated as long-term debt plus short-term debt less cash and cash equivalents

1H14/1H13 Performance Summary

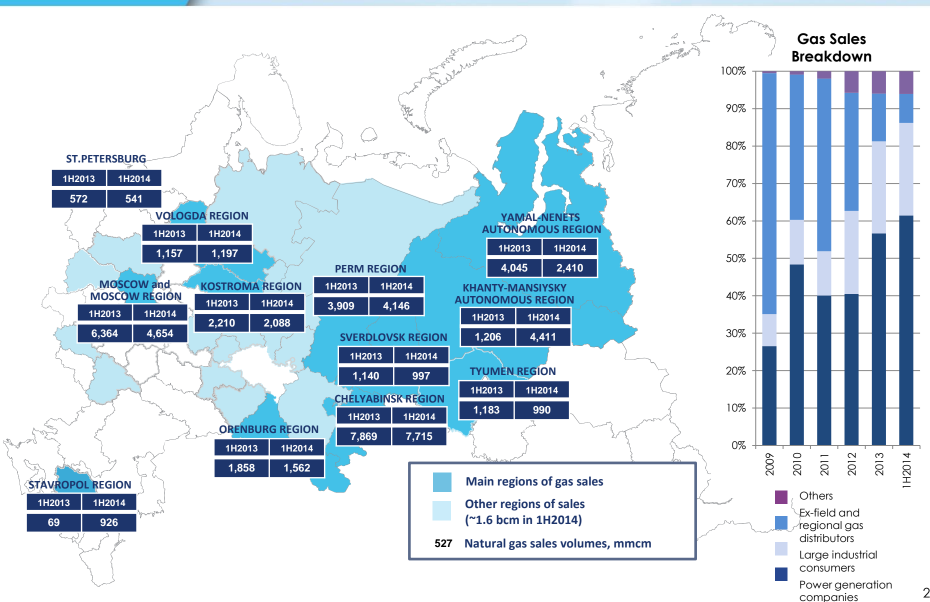




-30%-20%-10% 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%110%120%130%

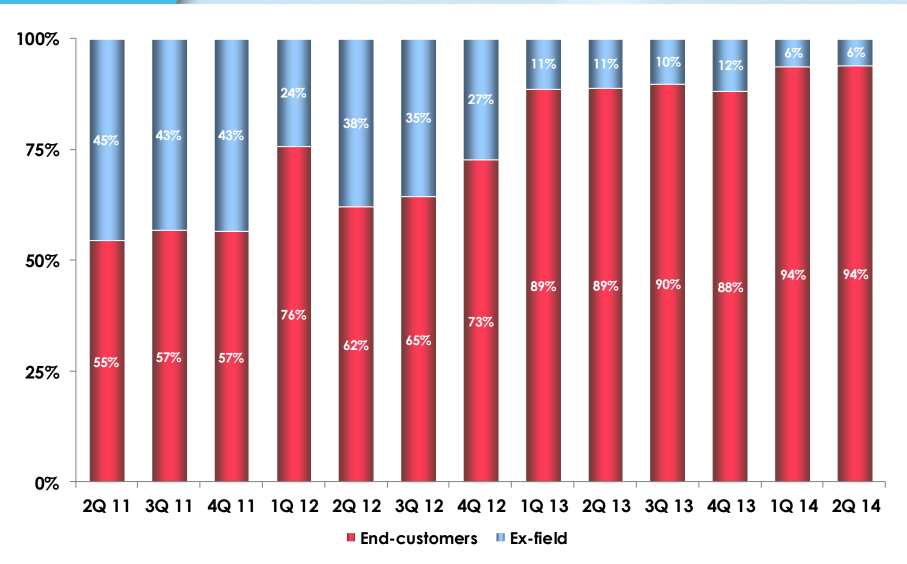
Natural Gas Sales





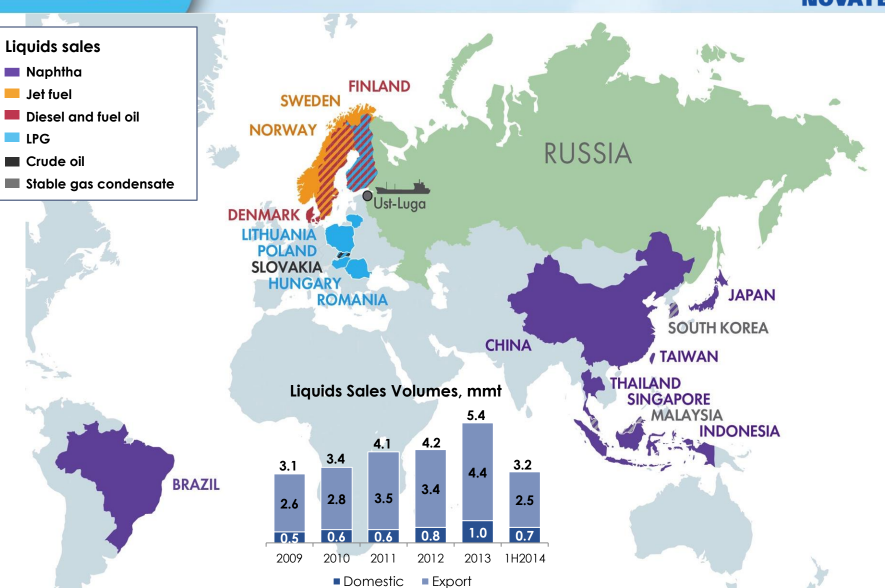
Increase in End-Customer Sales





Liquids Sales

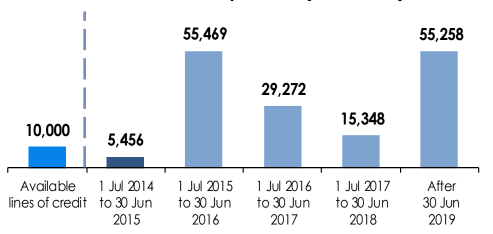




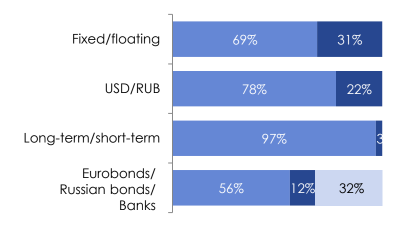
Debt Composition as at 30 June 2014







Debt Structure (Total Debt = RR 160.8 billion)



Established track record of adhering to financial policies

Metric	Policy Target	2009	2010	2011	2012	2013	1H 2014
Debt/Normalized EBITDA, (x)	~1.0x	1.0	1.3	1.1	1.4	1.4	1.1
Net debt/Normalized EBITDA, (x)	<1.0x	0.7	1.1	0.8	1.2	1.3	0.8
Cash Balance, million \$	\$100 - \$150	348	336	740	607	241	1,377
Lines of credit, million \$	\$300 - \$500	579	500	1,592	1,538	569	297

[■] Long-term debt ■ Current portion of long-term debt

Questions and Answers

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